© GS GLOBAL REOURCES, INC. ALL RIGHTS RESERVED

540 — A – STANDARD BUSSMANN LABEL B-Z - PRIVATE LABEL – LABEL O - STANDARD LABEL I - IST NON-STANDARD LABEL 2 - 2ND NON-STANDARD LABEL - COVER

0 - NO COVER

I - STANDARD COVER WITH BUSSMANN LOGO (CONSULT FACTORY FOR SPECIAL OPTIONS)

HARDWARE

O - W/O NUTS

I - NUTS SHIPPED BULK

2 - NUTS SHIPPED ASSEMBLED

— BASE

I - BASE WITH ENGLISH MTG INSERTS AND CABLE MANAGERS

2 - BASE WITH ENGLISH MTG INSERTS WITHOUT CABLE MANAGERS

3 - BASE WITH METRIC MTG INSERTS AND CABLE MANAGERS

4 - BASE WITH METRIC MTG INSERTS WITHOUT CABLE MANAGERS

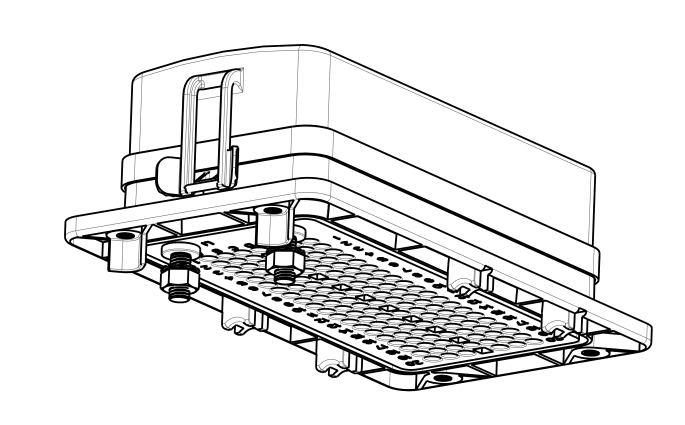
-BUS BARS

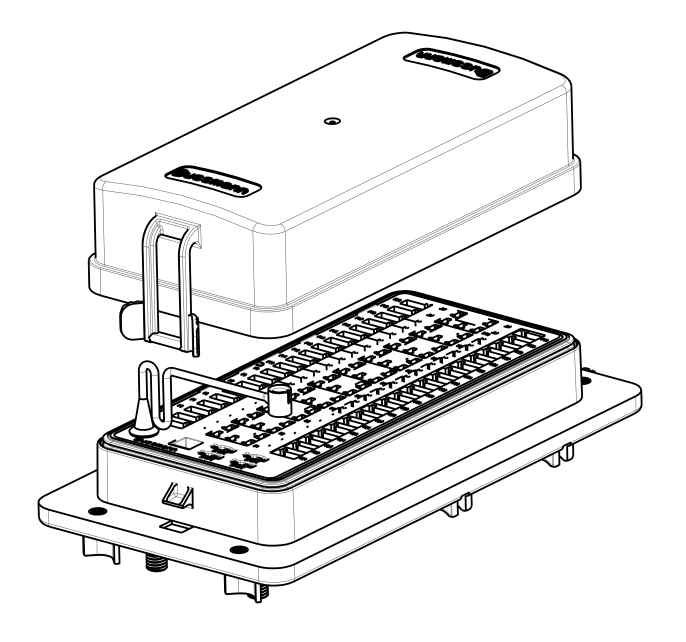
I - DUAL BUS BARS

2 - BUS BAR LEFT HAND SIDE ONLY (NOT AVAILABLE AT THIS TIME)

3 - BUS BAR RIGHT HAND SIDE ONLY (NOT AVAILABLE AT THIS TIME)

4 - NO BUS BARS





NOTES:

1. MATERIAL: PLASTIC IS RATED AT 94V0
BUS BAR IS TIN PLATED COPPER

2. INGRESS PROTECTION RATING: IP66 WHEN USED WITH COVER, SEALED TERMINALS & CAVITY PLUGS.

3. RATING: IOOA PER BUS BAR, 200A MAX TOTAL FOR UNIT.

4. TERMINATION: FOR USE WITH DELPHI 280 SERIES METRI-PACK TANG STYLE TERMINALS.
SEALS AND CAVITY PLUGS REQUIRED FOR SEALED APPLICATIONS.

DESCRIPTION

RELEASED TO SALES

SHEET 2: 197.5 WAS 197.9,124.4 WAS 124.0,94.3 WAS 94.9

CHANGED SERIES NUMBER FROM 1532X TO 154XX, REMOVED EXTRA VIEWS & LOCAL NOTES ECN BU-U09122 KF

DELETED MRFM REFERENCE

ECN BU-U09172 JS

SHEET 2: (C-5) ADDED 65.4 REF & (B-5) ADDED 25.6 REF ECN BU- NIOOII KF

REMOVED "NOT AVAILABLE AT THIS TIME" FROM BUS BAR OPTION 4 AND PART NO. 1540X-X-X-XX WAS 154XX-X-X-XX. BU-U10145 A.L

DATE 05-26

2009

06-26

2009

07-21 2009

11-05

2009

08-25

SEALS AND CAVITY PLUGS REQUIRED FOR SEALED APPLICATIONS.

5. PDM CAPABLE OF HOLDING 10 RELAYS AND A COMBINATION OF 40 FUSES/CIRCUIT BREAKERS.

6. PDM CAN BE USED AS A FULLY BUSSED, PARTIALLY BUSSED OR NON-BUSSED.

(NON-BUSSED AND PARTIALLY BUSSED NOT AVAILABLE AT THE PRESENT TIME)

7. THREADED MOUNTING INSERT TIGHTENING TORQUE 24 LBF-IN MAX.

8. INPUT STUD TIGHTENING TORQUE 70 LBF-IN MAX.

9. TERMINAL REMOVAL TOOL DELPHI PART NUMBER 12094429 OR 12099430.

**COOPER** Bussmann **TRANSPORTATION** 

The Information contained in this document is the property of Cooper Industries, Inc. It is not for public disclosure. Possession of the Information does not convey any right to loan, sell, or disclose the Information. Unauthorized reproduction or use of the Information is Prohibited. This document is to be returned to Cooper Industries, Inc., upon completion of the purpose for which it is loaned or upon request.

COPYRIGHT Cooper Industries, Inc This is an unpublished work. The disclosure of this work is limited to a select personnel. Futher dissemination or disclosure to the public is PROHIBITED.
This unpublished work is protected by Federal Copyright Law and all rights thereunder are reserved by Cooper Industries, Inc.

UNLESS OTHERWISE SPECIFIED METRIC (mm) ENGLISH (in) 

For change history please consult the Bussmann Engineering Change Notice number listed below. Design Units **METRIC BU-U10145** 

RFRM - REAR-FED FUSE RELAY MODULE 0.375 REVISION. VERSION

R. E. KRISS **1540X-X-X-XX-SALES** Ref. Name: I54XX-X-X-XX-SALES

© GS GLOBAL REOURCES, INC. ALL RIGHTS RESERVED

540 — A – STANDARD BUSSMANN LABEL B-Z - PRIVATE LABEL – LABEL O - STANDARD LABEL I - IST NON-STANDARD LABEL 2 - 2ND NON-STANDARD LABEL - COVER

0 - NO COVER

I - STANDARD COVER WITH BUSSMANN LOGO (CONSULT FACTORY FOR SPECIAL OPTIONS)

HARDWARE

O - W/O NUTS

I - NUTS SHIPPED BULK

2 - NUTS SHIPPED ASSEMBLED

— BASE

I - BASE WITH ENGLISH MTG INSERTS AND CABLE MANAGERS

2 - BASE WITH ENGLISH MTG INSERTS WITHOUT CABLE MANAGERS

3 - BASE WITH METRIC MTG INSERTS AND CABLE MANAGERS

4 - BASE WITH METRIC MTG INSERTS WITHOUT CABLE MANAGERS

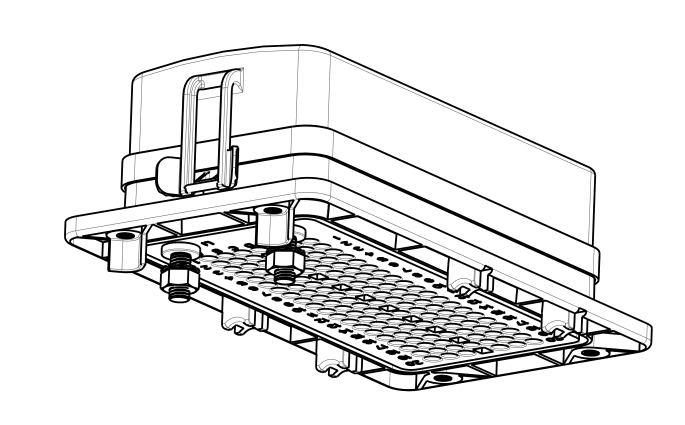
-BUS BARS

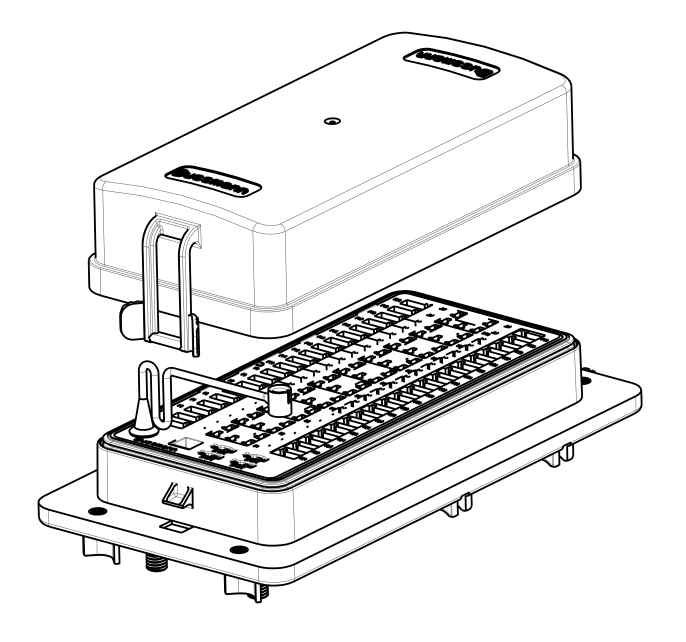
I - DUAL BUS BARS

2 - BUS BAR LEFT HAND SIDE ONLY (NOT AVAILABLE AT THIS TIME)

3 - BUS BAR RIGHT HAND SIDE ONLY (NOT AVAILABLE AT THIS TIME)

4 - NO BUS BARS





NOTES:

1. MATERIAL: PLASTIC IS RATED AT 94V0
BUS BAR IS TIN PLATED COPPER

2. INGRESS PROTECTION RATING: IP66 WHEN USED WITH COVER, SEALED TERMINALS & CAVITY PLUGS.

3. RATING: IOOA PER BUS BAR, 200A MAX TOTAL FOR UNIT.

4. TERMINATION: FOR USE WITH DELPHI 280 SERIES METRI-PACK TANG STYLE TERMINALS.
SEALS AND CAVITY PLUGS REQUIRED FOR SEALED APPLICATIONS.

DESCRIPTION

RELEASED TO SALES

SHEET 2: 197.5 WAS 197.9,124.4 WAS 124.0,94.3 WAS 94.9

CHANGED SERIES NUMBER FROM 1532X TO 154XX, REMOVED EXTRA VIEWS & LOCAL NOTES ECN BU-U09122 KF

DELETED MRFM REFERENCE

ECN BU-U09172 JS

SHEET 2: (C-5) ADDED 65.4 REF & (B-5) ADDED 25.6 REF ECN BU- NIOOII KF

REMOVED "NOT AVAILABLE AT THIS TIME" FROM BUS BAR OPTION 4 AND PART NO. 1540X-X-X-XX WAS 154XX-X-X-XX. BU-U10145 A.L

DATE 05-26

2009

06-26

2009

07-21 2009

11-05

2009

08-25

SEALS AND CAVITY PLUGS REQUIRED FOR SEALED APPLICATIONS.

5. PDM CAPABLE OF HOLDING 10 RELAYS AND A COMBINATION OF 40 FUSES/CIRCUIT BREAKERS.

6. PDM CAN BE USED AS A FULLY BUSSED, PARTIALLY BUSSED OR NON-BUSSED.

(NON-BUSSED AND PARTIALLY BUSSED NOT AVAILABLE AT THE PRESENT TIME)

7. THREADED MOUNTING INSERT TIGHTENING TORQUE 24 LBF-IN MAX.

8. INPUT STUD TIGHTENING TORQUE 70 LBF-IN MAX.

9. TERMINAL REMOVAL TOOL DELPHI PART NUMBER 12094429 OR 12099430.

**COOPER** Bussmann **TRANSPORTATION** 

The Information contained in this document is the property of Cooper Industries, Inc. It is not for public disclosure. Possession of the Information does not convey any right to loan, sell, or disclose the Information. Unauthorized reproduction or use of the Information is Prohibited. This document is to be returned to Cooper Industries, Inc., upon completion of the purpose for which it is loaned or upon request.

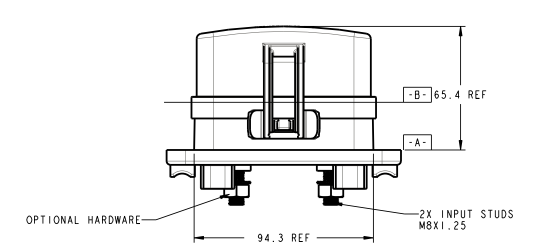
COPYRIGHT Cooper Industries, Inc This is an unpublished work. The disclosure of this work is limited to a select personnel. Futher dissemination or disclosure to the public is PROHIBITED.
This unpublished work is protected by Federal Copyright Law and all rights thereunder are reserved by Cooper Industries, Inc.

UNLESS OTHERWISE SPECIFIED METRIC (mm) ENGLISH (in) 

For change history please consult the Bussmann Engineering Change Notice number listed below. Design Units **METRIC BU-U10145** 

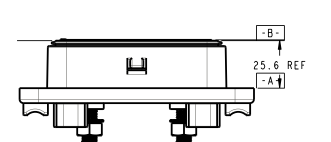
RFRM - REAR-FED FUSE RELAY MODULE 0.375 REVISION. VERSION

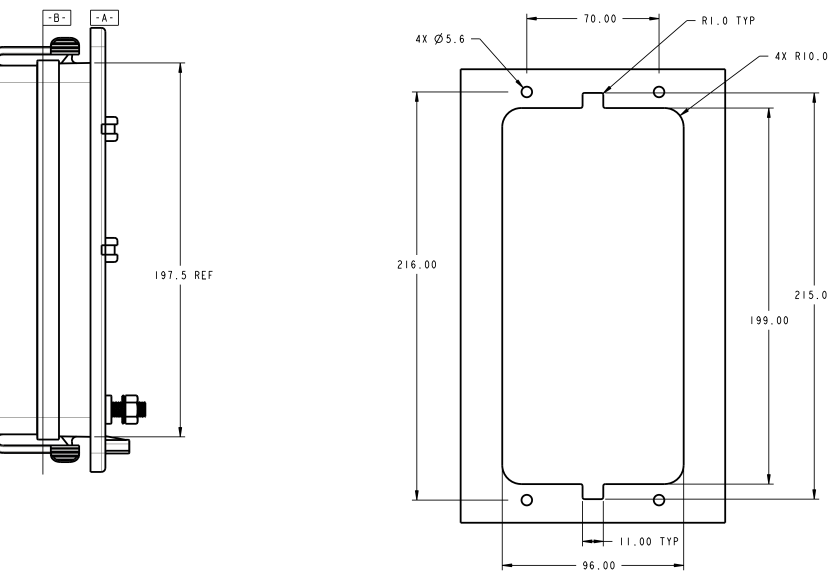
R. E. KRISS **1540X-X-X-XX-SALES** Ref. Name: I54XX-X-X-XX-SALES



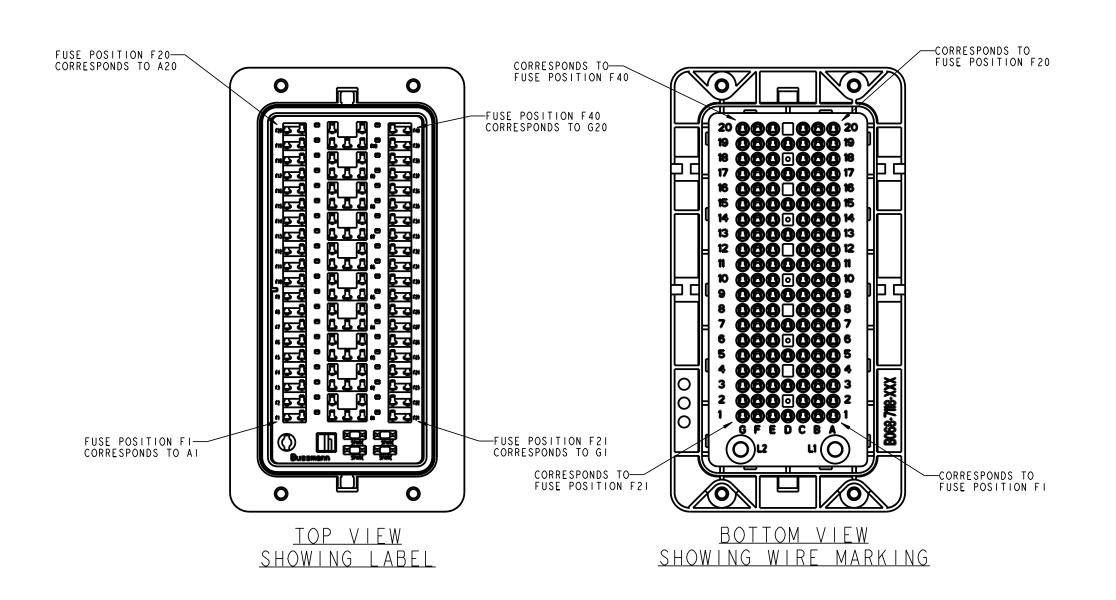
Bussmann

0





TYPICAL CUT-OUT FOR MTG. GLOBAL PDM SCALE: 1:1



COOPER Bussmann TRANSPORTATION	
--------------------------------	--

CONFIDENTIAL -The Information contained in this document is the property of Cooper Industries, Inc. It is not for public disclosure. Possesion of the Information does not convey any right to loon, sell, or disclose the Information. Unauthorized reproduction or use of the Information is Prohibited. This document is to be returned to Cooper Industries, Inc. upon completion of the purpose for which it is looned or upon request.

COPYRIGHT Cooper Industries, Inc This is an unpublished work. The disclosure of this work is limited to a select personnel. Futher dissemination or disclosure to the public is PROHIBITED.
This unpublished work is protected by Federal Copyright Law and all rights thereunder are reserved by Cooper Industries, Inc.

TOLERANCES UNLESS OTHERWISE SPECIFIED METRIC (mm) ENGLISH (in) 

Design Units Metric

For change history please consult the Bussmann Engineering Change Notice number listed below. **BU-U10145** 

RFRM - REAR-FED FUSE RELAY MODULE 0.375 REVISION. VERSION

R. E. Kriss ^1f6-Jul-08 **1540X-X-X-XX-SALES** 

Ref. Name: I54XX-X-X-XX-SALES

APPR

DATE

08-25

2010

REV 02/02 - Size C